



&gt; home &gt; about &gt; feedback &gt; login

US Patent &amp; Trademark Office

## Search Results

Search Results for: [(((image <near/3> retrieval) or cbir or mars or qbic or virage) and (relevan\* <near/3> feedback) and (matrix or matrices))<AND>(meta\_published\_date <= 09-01-1999 )]  
Found 10 of 108,649 searched. → Rerun within the Portal

Search within Results

---

---

> Advanced Search > Search Help/Tips

---

Sort by: Title Publication Publication Date Score Binder

---

Results 1 - 10 of 10 short listing

---

- 1** Approximating matrix multiplication for pattern recognition tasks 99%  
 Edith Cohen , David D. Lewis  
Proceedings of the eighth annual ACM-SIAM symposium on Discrete algorithms January 1997
  
- 2** Multi-media document representation and retrieval 92%  
 Esen Ozkarahan , Fazli Can  
Proceedings of the 19th annual conference on Computer Science April 1999
  
- 3** Information retrieval algorithms: a survey 91%  
 Prabhakar Raghavan  
Proceedings of the eighth annual ACM-SIAM symposium on Discrete algorithms January 1997
  
- 4** Object-based navigation: an intuitive navigation style for 85%  
 content-oriented integration environment  
Kyoji Hirata , Sougata Mukherjea , Yusaku Okamura , Wen-Syan Li , Yoshinori Hara  
Proceedings of the eighth ACM conference on Hypertext April 1997

- 5** A study of probability kinematics in information retrieval 84%  
 F. Crestani , C. J. van Rijsbergen  
ACM Transactions on Information Systems (TOIS) July 1998  
Volume 16 Issue 3  
We analyze the kinematics of probabilistic term weights at retrieval time for different Information Retrieval models. We present four models based on different notions of probabilistic retrieval. Two of these models are based on classical probability theory and can be considered as prototypes of models long in use in Information Retrieval, like the Vector Space Model and the Probabilistic Model. The two other models are based on a logical technique of evaluating the probability of a conditi ...
- 6** Media-based navigation for hypermedia systems 82%  
 Kyoji Hirata , Yoshinori Hara , Naoki Shibata , Fusako Hirabayashi  
Proceedings of the fifth ACM conference on Hypertext December 1993
- 7** Information retrieval theory and design based on a model of the user's concept relations 80%  
 Matthew B. Koll  
Proceedings of the 3rd annual ACM conference on Research and development in information retrieval June 1980
- 8** Iterative refinement by relevance feedback in content-based digital image retrieval 77%  
 M. E. J. Wood , B. T. Thomas , N. W. Campbell  
Proceedings of the sixth ACM international conference on Multimedia September 1998
- 9** Supporting similarity queries in MARS 77%  
 Michael Ortega , Yong Rui , Kaushik Chakrabarti , Sharad Mehrotra , Thomas S. Huang  
Proceedings of the fifth ACM international conference on Multimedia November 1997
- 10** Combining supervised learning with color correlograms for content-based image retrieval 77%  
 Jing Huang , S. Ravi Kumar , Mandar Mitra  
Proceedings of the fifth ACM international conference on Multimedia November 1997

---

**Results 1 - 10 of 10 short listing**

---

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.